

## SEQUENCE LISTING

```
<110> Lee, Ike W.
      Izumo, Seigo
<120> Cardiac-Cell Specific Enhancer Elements
  and Uses Thereof
<130> 01948/069002
<140> US 09/761.466
<141> 2001-01-16
<150> US 60/176.419
<151> 2000-01-14
<160> 20
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 375
<212> DNA
<213> Mus musculus
<400> 1
aggececceg cacceteate etggeteceg eccettetet ecaccetece ggacecetaa
                                                                        60
agggggggg gggcccaagc cgagggggt gcgcctgacc ccgagcggaa gggccccagt
                                                                       120
ctaggtccta atgegggtgg cgtctccttt gacaggeggc gtttggggac aacagegggg
                                                                       180
acgagagata aggtgacata ccagagcaga tttggtgcgc gcgctgatac tcctctcccg
                                                                       240
acaggaaacg cggagctatt taaaagaccc tatcgattac tttatctttc ctggaaagct
                                                                       300
                                                                       360
tettgeggag agacaaaaga tgtteeetge etaaagacae aaggeeacae aacggagggt
ctgcacaggc gacgc
                                                                       375
<210> 2
<211> 51
<212> DNA
<213> Mus musculus
<400> 2
tgctcctttt aagggcttga atgtctgcaa ctgtcatgtg tacacttaaa g
                                                                        51
<210> 3
<211> 1072
<212> DNA
<213> Homo sapiens
<400> 3
aggcccccg cacceteate etggeteccg eccettetet ceaccetece qqaeccetaa
aggggcgcg gggcccaagc cgagggcgct gcgcctgacc ccgagcggaa gggccccagt
                                                                       120
ctaggtccta atgcgggtgg cgtctccttt gacaggegge gtttggggac aacagegggg
                                                                       180
acgagagata aggtgacata ccagagcaga tttggtgcgc gcgctgatac tcctctcccg
                                                                       240
acaggaaacg cggagctatt taaaagaccc tatcgattac tttatctttc ctggaaaqct
                                                                       300
tettgeggag agacaaaaga tgtteeetge etaaagacae aaggeeacae aaeggagggt
                                                                       360
etgeacagge gaegeacaat teggegeggg gaaageaaaa acacactgae gettagagtg
                                                                       420
cacaaacgtg tgtgttccca gagcagctcc agagtgcggc aggqacgctq qqqqcqaca
                                                                       480
ggggcaccca cagtatggtc ttctgtgccc ttggaaagtt ttttttcacc gtatgcgcgt
                                                                       540
```

```
gttttagcga atttaaagca catcaggeeg ggegecatgg etcacgeetg taateecage
                                                                      660
actttaggag geegaggegg geegateace tgaggteggg agttegacae cageetggee
                                                                      720
aacatggtga aaccetgtet ctacaaaaaa tacaaaaaatt agcegggcat ggtgatgcgt
                                                                      780
gcctgtgatc ccagctactc gggaggctga ggcaggagaa tcgcttgaac ccgggaggcg
                                                                      840
gaggttgcag tgagccgaga tcacaccact gcactccagc ctgggcgaca agagcgaaat
                                                                      900
toogtotaaa aaaataaaat aaaataaaat gataattaag oogatoaact cacattaaa
                                                                      960
qeqqttactq qtqqttqtaa tqtatccata qacacaqqtc taaaatqtaa acqctccatt
                                                                     1020
gtgctccttt taagggcttg aatgtctgca actgtcatgt gtacacttaa ag
                                                                     1072
<210> 4
<211> 7838
<212> DNA
<213> Homo saniens
<220>
<221> misc_feature
<222> (1)...(7838)
<223> n = A.T.C or G
<100× 1
ctcqaqccca ggagttcaag accagcctgg gaaacatagg gagacccctc tctctccaca
                                                                       60
aaaaatttaa aaactagcca qqtqtqqtqq caaacacctq taqtcccaqc tactcaqaaq
                                                                      120
getgaggtgg gaggatcact tgagcetgga aagtagagge tacagtgage cotgatcaca
                                                                      180
ccactgcact ccagcctggg agacagagtg agaccctgte aaataaataa acaaacaaat
                                                                      240
aatgattaaa ataactaaaa ctaattttat gctattttca ccttgtattt tgtaaagatt
                                                                      300
tttaaaatga aaattcccaa attgctttcc agaaggattg ttcaaaatta tacccacatt
                                                                      360
teacteatgt tetetteetg aacagcagca atcaggaaaa acteectgga agaggcaggg
                                                                      420
cttagactga qattttaaaa qqqqqtaqqc ctcaqctctc cttccaqqtt tacactqtqc
                                                                      480
atgtttccaa actcaaagaa tttacactct tetggttgca ttgctctgta aagatctgac
                                                                      540
ccactactat gtattaaaaa gggatgcatg ataatgaatt cagccctctc tqtaaaatcc
                                                                      600
aaagggteet attgeagttt cecceattta atgggteatt aaaatattet tgggaaggae
                                                                      660
aaagetttag ttaactatga gaaaaacaag cagaaccage cetggattet gtetteaaag
                                                                      720
attitaccat gttggcaggc ctggtagtec agagcccaag aaaatatecc agccacagat
                                                                      780
accetagatg tagactagea gtgctacaac ctcaaggtea gaagtatgte actagaccag
                                                                      840
agccaaaaat aggtgctata tcattaagag agtaaaaatg caaaccacag acagggtgac
                                                                      900
attattcaca ataagcatat aacccacagg ggactcctat ctgaatatgc aaagaactct
                                                                      960
cactaatcaa taagaaaaag gcaaaagatt taaacaggca cttcacaaaa aaagtatatt
                                                                     1020
caaaaaatca ataaacattt gaaaagatcc tcaattcact agttattagg gaaaggtgaa
                                                                    1080
ataaaaccac aatgagacac ccccacgccc ccaccagaac ggcttaaaat ctaaaacatg
                                                                    1140
taataccgaa tgtttgcaag gatgcggaga aactgccatt tttgtacact gccagtatga
                                                                     1200
gggtaaatct gtacaaccag gttggaaaac gctgagtaga atgtactcta gctggatttg
                                                                     1260
tgaatateat atgatecage aattetacte etagaaattt acceaacaga aatgtgtaaa
                                                                     1320
catgiticacc aaaagacaca cgcaagacaa ticatagagg cactcactat tectaacagt
                                                                     1380
caaaaactgg aaactaccca aatgtccatc agcagagaat ggcgataaac agtagcatct
                                                                     1440
tcacataatg aaatgtttcg acagcaatga aaagtagcta gctacaacta caaacaatgt
                                                                    1500
gattgaacct cacaaacata tactaagtaa aattatcaga cacaaagagt gtatatactg
                                                                    1560
tatttagata catgtgaagt ctgaaaacag gcaaaactat tctgttgtta gaagtcagaa
                                                                    1620
tagttactgc cctgccggga aacagaactc aagagggctt agtagctact ggtaatgttc
                                                                    1680
tgetteetga actgeatget agtgaggeag etgttatttt gtgeagteet gtgttacaet
                                                                     1740
ggagttaaaa gttcccccaa aatcagaaag tgttcagcaa gtggaagcaa gtacactgct
                                                                     1800
ggacttggct gggaacttag gggatcccat aatttgtcac aggcacaagc aaagccagct
                                                                     1860
ttettgeent aagtageate teecagagte aggatecagg aatggtttgg caggeaggat
                                                                    1920
gcaaggcagg attegggagt ggetgagagt ttteccagtg ceacetggte ceaceteece
                                                                     1980
totoccactt ctaatgaacg ggcagtacag cttctgttag qaaaagagcc tgggtcccta
                                                                     2040
ggcgatgact gtcacateta gggagagggc gatgcactgg ggtcetcace tacaececee
                                                                     2100
ttggetgtet caccactetg aattataaat geeeggaett ceteatetee cacceacaca
                                                                     2160
tettgttaga agaaaagaaa egaateteee agggeteett etaacaaaag tgtteattea
                                                                     2220
```

aaaacacgca cacacagaga aagtgactgt gcacttaggg cgcctgtgtg tacccgtgtc

600

ga	gtagecet	gcttgagggc	ccctggcctg	gaggagtggg	agaggcagcc	ctcccctcc	2280
ag	gagagtca	tetecaggge	tacccaggac	tgagtaacta	ggtcaccaga	gtaaccaaag	2340
ag	gcaggaga	caagggcatt	caagcattgg	gccaggaatg	gagggtgatg	tccagttcat	2400
					atcatgcaag		2460
ta	gtctccct	tectecacca	gcaacctttg	gttactgata	ataatcaaat	tcactatttt	2520
tt	ttttttt	taactaaggc	tgagataatg	tcaaaggacc	acagggaata	ggaaggccta	2580
aa	ccaaggcc	ttaaagaatg	agaagaagat	tcattcaaaa	aagcctccta	agggaggaag	2640
					ttggataaat		2700
					ggtgggtggt		2760
					ggagcaagtc		2820
					teecegtggg		2880
					tcattgatgg		2940
					ttggtttatt		3000
					atgaggagat		3060
					tggggcacct		3120
					gcctaggctg		3180
					ttecectetg		3240
					gagaggacag		3300
					ttggacccgg		3360
					ttecteegga		3420
					attttcgtgg		3480
					tatttctccc		3540
					gggttctagg		3600
					cccctaaagg		3660
					ccccagtcta		3720
					ageggggaeg		3780
					tetecegaca		3840
					gaaagcttct		3900
					ggagggtctg		3960
					tagagtgcac		4020
					gcggcgaggg		4080
					tgcgcgtaaa		4140
					ccgtgtcgtt		4200
					teccageact		4260 4320
					cctggccaac		4320
					gatgcgtgcc		4440
					ggaggcggag		4500
					gcgaaattcc		4560
					attcaaagcg		4620
					ctccattgtg		4680
					atgggatgtg tcgccaattt		4740
					tgctccggta		4800
					tctccacaga		4860
					tgtgcaacac		4920
					ttggctgcgg		4980
					gagggaaagg		5040
					gageeggeeg		5100
					gccagagccg		5160
					ggccgacgac		5220
					cacaaaaaca		5280
					ggttcttcca		5340
					ccaggacaac		5400
					acctgatttt		5460
					tcgattctct		5520
					aggggtggga		5580
					gcgaaaggac		5640
					cctaacacta		5700
	- 5						

```
ggatcatato cactaatoca ggacaaatto gggttgggaa acatactoco cagagootaa
                                                                     5760
gaaaactgac ttacaacaaa acaaaactga caaggacaaa atgcaaagga gtttgtgaaa
                                                                     5820
cgtaattgct ctcagaaaat atgtgtatat atatacatcc tataatatgt tttaaatttg
                                                                     5880
caaaaaaaaa gtctctaaga ggatatattt ttaaaaccag tggcagcttg ggagggagtg
                                                                     5940
gggattagct gagaagggga gaaggaagca tttttgaggt gacgtaaatg tttttgtatc
                                                                     6000
ttgattatgg tggctgttat gggggtgcac atccaagtgt caagactcat cgaactgtac
                                                                     6060
actitique taggiacati agaccidaat agactigati tiagacciaa ataggicagg
                                                                     6120
taacagettt geetgggtgg etgggggaga ggettgggae actttacatt gateteeete
                                                                     6180
ttaggcatgt tcgttttggt ttggttttgt tcttatgatg tattatttat tcaaaaatat
                                                                     6240
atcattagca gagtgactga tgtaaatgta aaaccattgt taaggaaacc aacaaaagcg
                                                                     6300
ggaacaagag acactggtgc atcctgttag agggataaga ataagcactc gctgtccaag
                                                                     6360
CtCataaaat attttgggaa tgaatgtcgt tccgctttgt ttttttggtt tttttggtca
                                                                     6420
tgtgtttaac atcaacgaga aatgaggacc caaaacttat ccagtggtta cgtgtggtgt
                                                                     6480
gtgtggctgt catctccttg ggactggcta ctgaaggcca caggcgtggg aggaccaaat
                                                                     6540
getecetgga tgttgagtee cageeggtaa geageacaca gteeegettg cageaaagat
                                                                     6600
gtggtggceg getgegetgt gggggaaqge caqqeeeqqa caqqaacete agateteace
                                                                     6660
ggcggatgag agtggtgccc cetgcagetg gagtccctgc tggcctgaga gctccagetg
                                                                     6720
tgccaccgtt gggcagaccc cacacttcag ggagctgcca ggatcagtgg ctacaagagt
                                                                     6780
ecceacegtg tttggagaaa ctaggtatga aatattteea tttacacece tacceeggee
                                                                     6840
ccagacagga aagtcacttc aaccttqtta qqtcaqattc cagatctqqt tcagatqcag
                                                                     6900
qqctatttca qaqaqatttt taqaqqctqa ctctcaqqaq aqqqaaqqac aqtqqqctqa
                                                                     6960
aggccagggg tcaggaaatc taggaactgc taaactcctc tgctggcctg cggggagcgc
                                                                     7020
ccqqqtqqqq ctaccaaggc cacaaqccaq ttccatcttc ccactttqcc accttctcac
                                                                     7080
agggaccagg ctctgcatcc tcagtgacca caagacttgg gcctgccctc tagtttgtct
                                                                     7140
atacctgccc cctcccttga ctcatactgt ccaagacccc aagaccaaac cacaagtcag
                                                                     7200
gagagatett gagggeagee agtgeeacea gggteetgtt eegaggtaet actagacaaa
                                                                     7260
ggccaccett ceteccetet etetaggget cegetgacca ceetgcacag tettectaca
                                                                     7320
ccaagggete eggtgecace cetteacaga gagtteactg cacegetget teggetgeet
                                                                     7380
gtctcaaacc atacacacac ctttgattct taaactccaa gattaggatg ggccccagaa
                                                                     7440
atctgcattt ttaatatgta cctcagagga ttctggccta gatatttcta cagccccaaa
                                                                     7500
agtaacaagg aacctgttcc aaaaagtgta ttacggaaac tgtcatgttt attcttgact
                                                                     7560
tgcccccaa ttattcttcc cctgaagttt tcatcaccaa aaaaccccac atgtgaacca
                                                                     7620
tatgtgtaca tatgcccata tttaaaatac aaattctgca cctggtttgc tatttaaagt
                                                                     7680
atctcaaaac atatccataa gaatacatat gaatggaact aattctttct catgggatat
                                                                     7740
gggatctgtt ctatggacaa cataattttt aaccagtcct agtatatata cactggtttt
                                                                     7800
ttacatgttg atcttaaaaa ataaaaacgg ntgaaann
                                                                     7838
<210> 5
<211> 6751
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(6751)
<223> n = A,T,C or G
<400> 5
caatttctat tnagttctat taaaagggat tttttttnaa ctcactggna accaggagga
                                                                       60
ctgnaaagaa aagtgaaatg gctctgggac tttcctctaa ggagaccagc atgggtcgcc
                                                                      120
ccaattttta ttttgcacgt atttgtccgt ttttgcccca tctcctctct cctgaaacac
                                                                      180
caagaccttt ttggaagcca agagaaatca ttacccgatt cacaaagagc atagagagtg
                                                                      240
taacagtcac tgatcttgtt caaataggga gagttttttt tccttccctt tttgtaacac
                                                                      300
etgacecaca ggactgacag ttetaggaag ceceettace egaaaatagg aaataaatee
                                                                      360
ttgccacctt gatttgcaag ggcaatgcta attttttet ttetecagag eteteaaaaa
                                                                     420
```

480

aaaaaaaaaa aaaaccttac taaaaacagg gatcccggat gtagcctcqa tqtcccccat

taaacggtaa	tatttcaggc	gtccgctcac	actaatcttt	caaactgtca	tegegageeg	540
cctggccagc	agattcactt	aacagcgctc	ccaggaccct	cgttccgagc	tcttttcagc	600
gagacattta	attgaatcgg	atgtggctcg	tttgccagac	gtcaccgcct	cggcgatagg	660
catectete	aacgacaccc	ccccccgccc	gegetegaaa	acaatcttca	aaaggcaagg	720
gggcccccca	agtaggttaa	tttacaacca	taacggtaac	gtggccaaaa	gncaggcgag	780
gaagggccgc	aaggccgctg	acatgcaagc	teegteeaag	aagaatttgg	gttggaggtg	840
aagaggtggg	gggacgaggt	ttcntgggcc	ttgaacgccc	cacatttaaa	aaaggcatcc	900
tccacagact	agactaacaa	ttccagaccc	ccagtagtcc	ctggctcaga	aactcgaggc	960
gtgatttcgg	cgtggcagcc	caggcctgtt	actgacggct	ggcgcctaga	ageeggggte	1020
agggcgttgc	gegeeteetg	ggctgccctg	cggggctcac	ctctctcccc	agcatggagg	1080
ccccaggtcc	tgggagtgtg	gctttgatga	gggacaggaa	aagtcccaac	atcaggccaa	1140
tgcttgactt	cacttgcgtc	ggcgtctcag	acggcacact	gtcgggtttg	agcacccaag	1200
atgtacgttc	tggacagaca	ctattttgtc	cccatacatg	gagegtttee	teegeaeett	1260
gggcgcgcct	gcgggagctg	tgtctttagg	tagtttttgg	ccctgcgccg	cctttattct	1320
actccaagcg	ctctttgcca	aacccgcact	ccgcaaagag	ccaagccctc	cacatcccca	1380
ttctcagcaa	gtccacgcgt	cccgcccage	ttcccgcccg	eggtteeetg	taccagctag	1440
		tttccactga				1500
gtccttaacc	tgggcccgct	ctgcctgccc	ggactcctga	attgtaagca	aaataaaact	1560
cctctctgca	gtgttctggg	gaatggagaa	gaccccaagc	tttcatcaga	ccctcccaag	1620
gagtgcgggg	acccagagaa	atgaggccac	ccgggcagga	tctggccatg	tagctggcgc	1680
		tgtctgactt				1740
aaatgatcat	gatcacccca	cttgccctgc	ccttccccca	cgcgcctgac	cgagccgcag	1800
gggtgcccca	ctggaagtcc	ggcccagagg	cctcagagaa	atcctggcct	agctgggctc	1860
		agagetaaae				1920
		ctgccaggca				1980
		aaacaaggtg				2040
		ttaccagctg				2100
		ggtactggca				2160
		cagcaactcc				2220
ttactttcgt	tgattcgccc	agaagcaccc	agageetgeg	gcatgattga	ccctgtaggc	2280
		aattgtccag				2340
agccctgtct	ttnagggttt	ttttcctatt	gagattttcc	ctcatcccac	cacctttagt	2400
aataaagcct	tcctcaaact	aatttcctcc	ccaccgcttc	ccaccccatc	ctttttttt	2460
		gaggaatatt				2520
cagaggcctg	actttgcatg	cctctggtag	gnttttcagg	gttacattag	ggagcaaaag	2580
		ggacccttcc				2640
ggcagggntt	tttttttt	tttttttt	tttttttt	ttttttgccg	tatgactata	2700
		categeteet				2760
		tggtcccgcc				2820
ctgcccggac	acatccagag	ctggccgacg	ggtgcgcggg	cgggcggcgg	caccatgcag	2880
		ggcagcgccg				2940
		ccagccctgc				3000
catectaaac	ctggaacagc	agcagcgcag	cctggctgcc	gccggagagc	tctctgcccg	3060
		cctcctcctg				3120
		egeegggeet				3180
		cgtctgcctt				3240
		ccaaggaccc				3300
		ctgggtcgct				3360
		ccgagggctg				3420
		tecegegece				3480
		gcaagagacc				3540
		teetggttet				3600
		aaaacccccg				3660
		aaaaccccca				3720
		ggggtggaaa				3780
		tggcaaaaat				3840
		ttgatttcat				3900
		tggaaaagta				3960
	_	_				

agtggacgag	atgagtgcgg	gatcatcccg	caggccatcc	caggateggg	gagggaggcc	4020
			accccccage			4080
			gegetgggeg			4140
			ggcctgggaa			4200
			agccagcaag			4260
			accetgetge			4320
tcaccaaacc	aacactccct	gacettetat	ttcttgattc	cttaattttg	agataagacc	4380
			catttaactt			4440
			ttatttttat			4500
			gtcaccgttt			4560
			tgttttccag			4620
			ggctcccagt			4680
						4740
			gtggcctcca			4800
			tcttaccaag			
			cggtggagct			4860
			ggaagccgcg			4920
			agcagcggta			4980
			ccacgcaggt			5040
			accagactct			5100
			cggtgccagt			5160
			ctgcctacgg			5220
			acggcggcgc			5280
			ccccagcgca			5340
			acttgaatgc			5400
cgcagagcaa	ctcgggagtg	tecaegetge	atggtatccg	agcctggtag	ggaagggacc	5460
cgcgtggcgc	gaccctgacc	gatcccacct	caacagctcc	ctgactctcg	tggggagaag	5520
gggctcccaa	catgaccctg	agtcccctgg	attttgcatt	cactcctgcg	gagacctagg	5580
aactttttct	gtcccacgcg	cgtttgttct	tgcgcacggg	agagtttgtg	gcggcgatta	5640
tgcagcgtgc	aatgagtgat	cctgcagcct	ggtgtcttag	ctgtccccc	aggagtgccc	5700
teegagagte	catgggcacc	cccggttgga	actgggactg	agctcgggca	cgcagggcct	5760
gagatetgge	cgcccattcc	gcgagccagg	gccgggcgcc	cgggcctttg	ctatctcgcc	5820
gtegeeegee	cacgcaccca	cccgtattta	tgtttttacc	tattgctgta	agaaatgacg	5880
atccccttcc	cattaaagag	agtgcgttga	ccccgcacgt	gtgcttcttt	cagettgegg	5940
			cgggactggt			6000
			taataaaacc			6060
			gtctcatata			6120
			ccggagaggt			6180
aaatagccag	tactagtcga	actctggtta	aattcaggat	gcctcacttc	agagaccgcc	6240
			atcctaatgt			6300
			cctgggccct			6360
			tgtttccaag			6420
			ctcanatgcc			6480
tcaacanctn	geccattaga	actgaatgcc	nanggtgggc	cccaaanaag	antectagge	6540
gatggngctc	aactccaagc	tataataaa	gcccataaaa	ttcaaatgg	ccaaggggg	6600
			cnttccctaa			6660
			ngattttatn			6720
	cagtttaaac			gangguaaa	~~ caa.iaaac	6751
			-			0/51

<210> 6 <211> 478 <212> DNA

<213> Homo sapiens

<400> 6

agagaaatca ttacccgatt cacaaagagc atagagagtg taacagtcac tgatcttgtt 60 caaataggga gagtttttt tccttccctt tttgtaacac ctgacccaca ggactgacag 120

tictaggaag coccettace egaaatagg aaataaatee tigecacett gatitgeaag ggcaatgeta attitittet tictecagag eteteaaaaa aaaaaaaaaa aaaacettac taaaaacagga gateceggat giageceega giececcat taaacggtaa tatticagge giecgeteae aetaatetti eaaacigtea tegegageeg eetigeeage agaticacit aacagegete eegagacet egitecagae etitteage gagacattia atgaategg atgiggeteg tittgeeagae gieaecegeet eggegatagg catectetee aacgacae	180 240 300 360 420 478
<210> 7 <211> 30 <212> DNA <213> Mus musculus	
<400> 7 tetetactee gaatteegte gteeacacet	30
<210> 8 <211> 30 <212> DNA <213> Mus musculus	
<400> 8 aggtgtggac gacggaattc ggagtagaga	30
<210> 9 <211> 30 <212> DNA <213> Mus musculus	
<400> 9 gggggggggt gggaaagcag gagagcactt	30
<210> 10 <211> 21 <212> DNA <213> Mus musculus	
<400> 10 cgacggaart cggagtagag a	21
<210> 11 <211> 27 <212> DNA <213> Mus musculus	
<400> 11 ttgaaggcgg ccagcatgca ggaggca	27
<210> 12 <211> 25 <212> DNA <213> Mus musculus	
<400> 12 acaggagcga cgggcagttc tgcgt	25
<210> 13 <211> 24 <212> DNA	

<213> Mus musculus	
<400> 13 cggagcacca ggggcagaag aggc	24
<210> 14 <211> 25 <212> DNA <213> Mus musculus	
<400> 14 acaggagcga cgggcagttc tgcgt	25
<210> 15 <211> 20 <212> DNA <213> Mus musculus	
<400> 15 gagtgetetg cetgatgate	20
<210> 16 <211> 24 <212> DNA <213> Mus musculus	
<400> 16 ccagtctaga agcggtgatc gcca	24
<210> 17 <211> 21 <212> DNA <213> Mus musculus	
<400> 17 ccgtccgatg aaaaacagga g	21
<210> 18 <211> 21 <212> DNA <213> Mus musculus	
<400> 18 tctgctcttc gttggctgat g	21
<210> 19 <211> 21 <212> DNA <213> Mus musculus	
<400> 19 ttaagttggg taacgccagg g	21
<210> 20 <211> 25 <212> DNA <213> Mus msuculus	